

L Number	Hits	Search Text	DB	Time stamp
7	100	("6359270" "6480753" "6557756" "6559882" "6633281" "4611626" "5959379" "6004161" "6007594" "6062995" "5192887" "5971350" "6049293" "5733321" "4417196" "5004270" "6301607" "4520772" "4443690" "5581469" "5710691" "5736699" "6058542" "6058542" "4955145" "4756480" "4995410" "5694557" "6195004" "6626013" "6647931" "6711419" "4995137" "5648813" "6118442" "4980540" "5454059" "5675867" "6348956" "4426573" "4758184" "5180970" "5185201" "5400462" "5574436" "5606232" "5648004" "5828019" "5826854" "5957034").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:08
8	100	("6359270" "6480753" "6557756" "6559882" "6633281" "4611626" "5959379" "6004161" "6007594" "6062995" "5192887" "5971350" "6049293" "5733321" "4417196" "5004270" "6301607" "4520772" "4443690" "5581469" "5710691" "5736699" "6058542" "6058542" "4955145" "4756480" "4995410" "5694557" "6195004" "6626013" "6647931" "6711419" "4995137" "5648813" "6118442" "4980540" "5454059" "5675867" "6348956" "4426573" "4758184" "5180970" "5185201" "5400462" "5574436" "5606232" "5648004" "5828019" "5826854" "5957034").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:11
9	26	("6359270" "6480753" "6557756" "6559882" "6633281" "4611626" "5959379" "6004161" "6007594" "6062995" "5192887" "5971350" "6049293" "5733321" "4417196" "5004270" "6301607" "4520772" "4443690" "5581469" "5710691" "5736699" "6058542" "6058542" "4955145" "4756480" "4995410" "5694557" "6195004" "6626013" "6647931" "6711419" "4995137" "5648813" "6118442" "4980540" "5454059" "5675867" "6348956" "4426573" "4758184" "5180970" "5185201" "5400462" "5574436" "5606232" "5648004" "5828019" "5826854" "5957034").pn. and (storage stored memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:14
10	10	("6359270" "6480753" "6557756" "6559882" "6633281" "4611626" "5959379" "6004161" "6007594" "6062995" "5192887" "5971350" "6049293" "5733321" "4417196" "5004270" "6301607" "4520772" "4443690" "5581469" "5710691" "5736699" "6058542" "6058542" "4955145" "4756480" "4995410" "5694557" "6195004" "6626013" "6647931" "6711419" "4995137" "5648813" "6118442" "4980540" "5454059" "5675867" "6348956" "4426573" "4758184" "5180970" "5185201" "5400462" "5574436" "5606232" "5648004" "5828019" "5826854" "5957034").pn. and (saved stored) with memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:22

11	10	("6359270" "6480753" "6557756" "6559882" "6633281" "4611626" "5959379" "6004161" "6007594" "6062995" "5192887" "5971350" "6049293" "5733321" "4417196" "5004270" "6301607" "4520772" "4443690" "5581469" "5710691" "5736699" "6058542" "6058542" "4955145" "4756480" "4995410" "5694557" "6195004" "6626013" "6647931" "6711419" "4995137" "5648813" "6118442" "4980540" "5454059" "5675867" "6348956" "4426573" "4758184" "5180970" "5185201" "5400462" "5574436" "5606232" "5648004" "5828019" "5826854" "5957034").pn. and (written saved stored) with memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:29
16	7	("6359270" "6480753" "6557756" "6559882" "6633281" "4611626" "5959379" "6004161" "6007594" "6062995" "5192887" "5971350" "6049293" "5733321" "4417196" "5004270" "6301607" "4520772" "4443690" "5581469" "5710691" "5736699" "6058542" "6058542" "4955145" "4756480" "4995410" "5694557" "6195004" "6626013" "6647931" "6711419" "4995137" "5648813" "6118442" "4980540" "5454059" "5675867" "6348956" "4426573" "4758184" "5180970" "5185201" "5400462" "5574436" "5606232" "5648004" "5828019" "5826854" "5957034").pn. and (time modif\$6 cancel\$7 delet\$4) with memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:31
17	8	("6359270" "6480753" "6557756" "6559882" "6633281" "4611626" "5959379" "6004161" "6007594" "6062995" "5192887" "5971350" "6049293" "5733321" "4417196" "5004270" "6301607" "4520772" "4443690" "5581469" "5710691" "5736699" "6058542" "6058542" "4955145" "4756480" "4995410" "5694557" "6195004" "6626013" "6647931" "6711419" "4995137" "5648813" "6118442" "4980540" "5454059" "5675867" "6348956" "4426573" "4758184" "5180970" "5185201" "5400462" "5574436" "5606232" "5648004" "5828019" "5826854" "5957034").pn. and (time modif\$6 cancel\$7 delet\$4) same memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:31
18	4	("6359270" "6480753" "6557756" "6559882" "6633281" "4611626" "5959379" "6004161" "6007594" "6062995" "5192887" "5971350" "6049293" "5733321" "4417196" "5004270" "6301607" "4520772" "4443690" "5581469" "5710691" "5736699" "6058542" "6058542" "4955145" "4756480" "4995410" "5694557" "6195004" "6626013" "6647931" "6711419" "4995137" "5648813" "6118442" "4980540" "5454059" "5675867" "6348956" "4426573" "4758184" "5180970" "5185201" "5400462" "5574436" "5606232" "5648004" "5828019" "5826854" "5957034").pn. and (time modif\$6 cancel\$7 delet\$4) same program same memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:32

22	0	15/28 and (time modif\$6 cancel\$7 delet\$4) same program same memory and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:35
24	0	219/679 and (time modif\$6 cancel\$7 delet\$4) with program with memory and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:35
25	56	219/492 and (time modif\$6 cancel\$7 delet\$4) with program with memory and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:35
26	46	219/506 and (time modif\$6 cancel\$7 delet\$4) with program with memory and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:35
23	85	15/\$ and (time modif\$6 cancel\$7 delet\$4) with program with memory and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:36
29	13	15/\$ and (time modif\$6 cancel\$7 delet\$4) with program with memory and appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:37
27	5	219/544 and (time modif\$6 cancel\$7 delet\$4) with program with memory and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:37
28	13	219/714 and (time modif\$6 cancel\$7 delet\$4) with program with memory and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:37
30	32	219/\$ and (time modif\$6 cancel\$7 delet\$4) with program with memory and appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:41
31	9	219/\$ and (time modif\$6 cancel\$7 delet\$4) with program with memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:43
32	9	219/\$ and (time modif\$7 cancel\$7 delet\$4) with program with memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:46

33	13	219/\$ and (time modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:47
34	3	219/490 and (time modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:47
35	1	219/702 and (time modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:48
36	0	219/714 and (time modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:48
37	8	219/506 and (time modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:50
38	8	219/492 and (time modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:48
39	0	219/679 and (time modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:48
40	1	219/\$ and (modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:51
41	0	700/\$ and (modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:51
43	1	361/\$ and (modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:51
42	4	348/\$ and (modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:52

44	37	(modif\$7 cancel\$7 delet\$4) with program same memory same appliance and (@ad<19980930 @rlad<19980930)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/12 11:56
----	----	--	---	------------------

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.8

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

 Your search matched **1** of **1079782** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set

Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 A one-chip I/SUP 2/L controller for appliances
Bergmann, G.;

Solid-State Circuits, IEEE Journal of , Volume: 14 , Issue: 3 , Jun 1979

Pages:569 - 573

[\[Abstract\]](#)
[\[PDF Full-Text \(928 KB\)\]](#)
IEEE JNL
Print Format
[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
 RELEASE 1.8

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

 Your search matched **7** of **1079782** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set

Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 A one-chip I/SUP 2/L controller for appliances
Bergmann, G.;

Solid-State Circuits, IEEE Journal of , Volume: 14 , Issue: 3 , Jun 1979

Pages:569 - 573

[\[Abstract\]](#) [\[PDF Full-Text \(928 KB\)\]](#) **IEEE JNL**
2 Dawn of the Internet appliance
Lawton, G.;

Computer , Volume: 30 , Issue: 10 , Oct. 1997

Pages:16, 18

[\[Abstract\]](#) [\[PDF Full-Text \(236 KB\)\]](#) **IEEE JNL**
3 The scientist's infosphere
Chandy, K.M.;

Computational Science and Engineering, IEEE [see also Computing in Science Engineering] , Volume: 3 , Issue: 2 , Summer 1996

Pages:43 - 44

[\[Abstract\]](#) [\[PDF Full-Text \(176 KB\)\]](#) **IEEE JNL**
4 The application of load models of electric appliances to distribution system analysis
Chao-Shun Chen; Tsung-Hsien Wu; Chung-Chieh Lee; Yenn-Minn Tzeng;

Power Systems, IEEE Transactions on , Volume: 10 , Issue: 3 , Aug. 1995

Pages:1376 - 1382

[\[Abstract\]](#) [\[PDF Full-Text \(504 KB\)\]](#) **IEEE JNL**

5 Florida Power Corporation's load management system*Davis, A.S.;*

Computer Applications in Power, IEEE , Volume: 3 , Issue: 2 , April 1990

Pages:11 - 15

[\[Abstract\]](#) [\[PDF Full-Text \(644 KB\)\]](#) **IEEE JNL****6 Development of shock resistant silicon carbide gas ignition devices***Colopy, C.M.;*

Industry Applications, IEEE Transactions on , Volume: 24 , Issue: 2 , March-A 1988

Pages:343 - 349

[\[Abstract\]](#) [\[PDF Full-Text \(728 KB\)\]](#) **IEEE JNL****7 Power line based LAN applications in residential communications and control***Kelly, J.C.; Waters, C.J.; Buffkin, E.;*

Wireless LAN Implementation, 1992. Proceedings., IEEE Conference on , 17-1 Sept. 1992

Pages:38 - 41

[\[Abstract\]](#) [\[PDF Full-Text \(224 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved